

Date: Sat, 4 Jun 94 21:31:28 PDT
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V94 #627
To: Info-Hams

Info-Hams Digest Sat, 4 Jun 94 Volume 94 : Issue 627

Today's Topics:

440 in So. Cal.
Ham ftp sites?
HDN Releases
IPS Daily Report - 04 June 94
Midland 13-513 schematics?
Near new Cushcraft R-5 antenna for sale
Punch card settings for Hickok tube tester.
TI9JJP / QSL
VK2SG RTTY DX Notes, 30 June
Where to find service manual for Yasu FT-270R?

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Sun, 5 Jun 1994 04:06:53 GMT
From: ihnp4.ucsd.edu!agate!library.ucla.edu!csulb.edu!csus.edu!netcom.com!
greg@network.ucsd.edu
Subject: 440 in So. Cal.
To: info-hams@ucsd.edu

In article <1994Jun4.122239.6023@cs.brown.edu> md@pstc3.pstc.brown.edu (Michael P.
Deignan) writes:

>

>Brad.Ward@f2711.n206.z1.fidonet.org (Brad Ward) writes:

>

>> Well, it certainly doesn't seem too coordinated when you have to
>> fight to get a word in on the 2M band in Southern Cal. Opening

>> 440 would spread operators out more and give everybody a chance.
>
>Why touch 440? Why not simply move up spectrum to another one of the
>amateur bands?
>
>Amateurs are constantly giving lip service to "protecting their
>spectrum", yet it appears all they ever want to do is find a yak-box
>on a VHF frequency, or now, a 440mhz frequency.

Michael is right on this... ...there are lots of reasons to leave
the 'pioneers' to be proud of their 440 pioneering for the next
quarter-century and head for 1.2Ghz. For that is the land where
cellular systems begin to make sense, where antennas are tiny, and
where, thanks to Motorola et. al. generating a bit of RF is no
longer a major feat.

Heck the SoCal market alone could drive the price of 1.2Ghz rigs
through the floor.

And the Jay Maynards of this world can search out a good 75meter/440Mhz
all-mode transceiver, to fit their world-view.

Greg

Date: 05 Jun 1994 01:57:04 GMT
From: noc.near.net!chaos.dac.neu.edu!chaos.dac!wy1z@uunet.uu.net
Subject: Ham ftp sites?
To: info-hams@ucsd.edu

In article <tedtrostCqwCF6.5FK@netcom.com> tedtrost@netcom.com (Ted Trost) writes:

Newsgroups: rec.radio.amateur.misc
Path: chaos.dac.neu.edu!grapevine.lcs.mit.edu!olivea!decwrl!ames!agate!
library.ucla.edu!csulb.edu!csus.edu!netcom.com!tedtrost
From: tedtrost@netcom.com (Ted Trost)
Organization: NETCOM On-line Communication Services (408 261-4700 guest)
X-Newsreader: TIN [version 1.2 PL1]
References: <1994Jun3.040531.11694@tyrell.net>
Date: Sat, 4 Jun 1994 23:40:18 GMT
Lines: 8

Bob Daniel (rad@tyrell.net) wrote:
: Can't find a FAQ. Where are ftp sites related to ham?

Try the Boston Amateur Radio Club site at:
oak.oakland.edu

Ted Trost, N1RDQ
tedtrost@netcom.com

Just a little direction finding... specifically, the directory /pub/hamradio.

73,
Scott

--

```
=====
| Scott Ehrlich           Amateur Radio: wy1z       AMPRnet: wy1z@wa1phy.ampr.org |
| Internet: wy1z@neu.edu   BITnet: wy1z@NUHUB        AX.25: wy1z@wa1phy.ma.usa.na |
|-----|
|           Maintainer of the Boston Amateur Radio Club hamradio FTP area on       |
|           oak.oakland.edu - /pub/hamradio                                     |
|-----|
=====
```

Date: Fri, 03 Jun 1994 01:19:06
From: ihnp4.ucsd.edu!swrinde!cs.utexas.edu!convex!convex!egsner!wb9rxw!kf5iw!
rwsys!ocitor!FredGate@network.ucsd.edu
Subject: HDN Releases
To: info-hams@ucsd.edu

The following files were processed Friday 6-3-94:

HAMNEWS [HAM: Bulletins and Newsletters]

```
-----
ANART811.ZIP ( 5909 bytes) ANART Bulletin #811 05/29/94
ANARTWW.ZIP ( 3461 bytes) ANART WW RTTY Contest June 11/12,
                        1994
NEWS0527.ZIP ( 8855 bytes) NewsLine #876 05/27/94
OPDX160.ZIP ( 4298 bytes) Oh/Pa DX Bulletin 05/30/94
RACES328.ZIP ( 2758 bytes) RACES Bulletin #328 05/30/94
-----
```

25281 bytes in 5 file(s)

HAMNOS [HAM: TCP/IP and NOS related software]

```
-----
JDOC110.ZIP ( 163685 bytes) JNOS 110 Manuals
                        (laserjet/PostScript)
JNOS110B.ZIP (1092176 bytes) JNOS V110b by WG7J
-----
```

KA9QD00R.ZIP (38335 bytes) KA9Q V1.0 NOS door for PCBoard

1294196 bytes in 3 file(s)

HAMSAT [HAM: Satellite tracking and finding programs]

ARLK021.ZIP (3207 bytes) ARRL Keplerian Bulletin 05/28/94

3207 bytes in 1 file(s)

HAMUTIL [HAM: Radio operating aids]

GEOCLK53.ZIP (322990 bytes) GeoClock V5.3
SCALL120.ZIP (21903 bytes) Sam CallSign Database door for
PCBoard, by WD0GRC

344893 bytes in 2 file(s)

Total of 1667577 bytes in 11 file(s)

Files are available via Anonymous-FTP from ftp.fidonet.org
IP NET address 140.98.2.1 for seven days. They are mirrored
to ftp.halcyon.com and are available for 60-90 days.

Directories are:

pub/fidonet/ham/hamnews	(Bulletins)
/hamant	(Antennas)
/hamsat	(Sat. prg/Amsat Bulletins)
/hampack	(Packet)
/hamelec	(Formulas)
/hamtrain	(Training Material)
/hamlog	(Logging Programs)
/hamcomm	(APLink/JvFax/Rtty/etc)
/hammods	(Equip modification)
/hamswl	(SWBC Skeds/Frequencies)
/hamscan	(Scanner Frequencies)
/hamutil	(Operating aids/utils)
/hamsrc	(Source code to programs)
/hamdemo	(Demos of new ham software)
/hamnos	(TCP/IP and NOS related software)

Files may be downloaded via land-line at (214) 226-1181 or (214) 226-1182.

1.2 to 16.8K, 23 hours a day .

When ask for Full Name, enter: Guest;guest <return>

lee - ab5sm
Ham Distribution Net

* Origin: Ham Distribution Net Coordinator / Node 1 (1:124/7009)

Date: Sat, 4 Jun 1994 23:21:48 GMT
From: ihnp4.ucsd.edu!agate!howland.reston.ans.net!vixen.cso.uiuc.edu!uwm.edu!
msuinfo!harbinger.cc.monash.edu.au!news.cs.su.oz.au!metro!ipso!
rwc@network.ucsd.edu
Subject: IPS Daily Report - 04 June 94
To: info-hams@ucsd.edu

SUBJ: IPS DAILY SOLAR AND GEOPHYSICAL REPORT
ISSUED AT 4/2330Z JUNE 1994 BY IPS RADIO AND SPACE SERVICES
FROM THE REGIONAL WARNING CENTRE (RWC), SYDNEY.
SUMMARY FOR 4 JUNE AND FORECAST UP TO 7 JUNE

IPS Warning 15 was issued on 26 May and is still current.

1A. SOLAR SUMMARY
Activity: very low

Flares: none.

Observed 10.7 cm flux/Equivalent Sunspot Number : 068/002

1B. SOLAR FORECAST

	05 June	06 June	07 June
Activity	Very low	Very low	Very low
Fadeouts	None expected	None expected	None expected

Forecast 10.7 cm flux/Equivalent Sunspot Number : 070/005

1C. SOLAR COMMENT
None.

2A. MAGNETIC SUMMARY

Geomagnetic field at Learmonth: unsettled to active

Estimated Indices : A	K	Observed A Index 3 June
Learmonth	22 4344 3434	
Fredericksburg	20	20
Planetary	20	19

Observed Kp for 3 June: 4433 3334

2B. MAGNETIC FORECAST

DATE	Ap	CONDITIONS
05 Jun	20	Unsettled to active.
06 Jun	20	Unsettled to active.
07 Jun	20	Unsettled to active.

2C. MAGNETIC COMMENT

Disturbance expected until 7 June due to a coronal hole. Activity is not expected to exceed active levels locally for the remainder of the disturbance period.

3A. GLOBAL HF PROPAGATION SUMMARY

DATE	LATITUDE BAND		
	LOW	MIDDLE	HIGH
04 Jun	normal	normal-fair	fair-poor

PCA Event : None.

3B. GLOBAL HF PROPAGATION FORECAST

DATE	LATITUDE BAND		
	LOW	MIDDLE	HIGH
05 Jun	normal	normal-fair	fair-poor
06 Jun	normal	normal-fair	fair-poor
07 Jun	normal	normal-fair	fair-poor

3C. GLOBAL HF PROPAGATION COMMENT

NONE.

4A. AUSTRALIAN REGION IONOSPHERIC SUMMARY

MUFs at Sydney were near predicted monthly values

Observed T index for 04 June: 34

Predicted Monthly T Index for June is 30.

4B. AUSTRALIAN REGION IONOSPHERIC FORECAST

DATE	T-index	MUFs
05 Jun	30	Near predicted monthly values.
06 Jun	30	Near predicted monthly values.
07 Jun	30	Near predicted monthly values.

4C. AUSTRALIAN REGION COMMENT

Local propagation conditions appeared fair yesterday, with occasional sporadic E layer and night-time Spread F. Normal conditions are expected for the next three days.

--

IPS Regional Warning Centre, Sydney	IPS Radio and Space Services
email: rwc@ips.oz.au fax: +61 2 4148331	PO Box 5606
RWC Duty Forecaster tel: +61 2 4148329	West Chatswood NSW 2057
Recorded Message tel: +61 2 4148330	AUSTRALIA

Date: 4 Jun 1994 17:19:57 -0700
From: ihnp4.ucsd.edu!news.cerf.net!bengal.oxy.edu!mcws!
FUsenetToss@network.ucsd.edu
Subject: Midland 13-513 schematics?
To: info-hams@ucsd.edu

Randy, a schematic diagram won't do you any good. That unit has many modules all interconnected, and it's far from being a simple unit to service. I used to own one, and finally sold it.

I do have a copy of the service manual that I'd be willing to part with, but I'd be more interested in buying the radio from you so I could play with it and possibly get it working.

I used to have a repair shop and did Midland warranty work, so I may be able to get it working. You can reach me at 818-894-2887 (I am more or less local to you).

73 DE K6DDX

#! inews 784
From: David.Arnspiger@f841.n102.z1.fidonet.org (David Arnspiger)
Path: mcws!FUsenetToss
Newsgroups: rec.arts.disney
Subject: Re: Disney Software on A0
Message-ID: <770772688.AA03668@mcws.fidonet.org>
Date: Fri, 03 Jun 1994 15:19:00 -0800
X-FTN-To: Dbbenison

On 05-18-94 00:59, Dbbenison said something to All that needed an answer.

Db> Disney Software has an outpost on America Online for anyone into Stunt
Db> Island, etc. Recently there was a posting to the effect that they're
Db> going to release more Macintosh titles this year.

And it was entirely true too! I know, I wrote it and I run that section of AOL!!! Thanks for telling folks about it!

Dave Arnspiger
Disney Software

... The Disney Software BBS - (818) 567-4027 - Fido: 1:102/841.0
--- Blue Wave/QWK v2.12

#! rnews 827
From: David.Arnspiger@f841.n102.z1.fidonet.org (David Arnspiger)
Path: mcws!FUsenetToss
Newsgroups: rec.arts.disney
Subject: Re: FIDOnet Disney Echo
Message-ID: <770772688.AA03669@mcws.fidonet.org>
Date: Fri, 03 Jun 1994 15:25:00 -0800
X-FTN-To: Rich Koster

On 05-22-94 21:33, Rich Koster said something to All
that needed an answer.

RM> Does anyone know the Internet name for the FIDOnet Disney echo,
RM> if there is one?

RK> I don't know of an *Internet* name for the Fidonet Disney echo, no.

There isn't one, because AOL does not carry FIDOnet, they carry Internet!

RM> Here on AOL, we have access to FIDOnet but I don't know the
RM> name of the echo.

I repeat, Internet not FIDOnet! :)

Dave Arnspiger
Disney Software

... The Disney Software BBS - (818) 567-4027 - Fido: 1:102/841.0
--- Blue Wave/QWK v2.12

#! rnews 2235
From: David.Arnspiger@f841.n102.z1.fidonet.org (David Arnspiger)
Path: mcws!FUsenetToss
Newsgroups: rec.arts.disney

Subject: Disney Software BBS!!!!
Message-ID: <770772688.AA03670@mcws.fidonet.org>
Date: Fri, 03 Jun 1994 16:02:00 -0800
X-FTN-To: All

-----NOTICE-----

To one and all! Finally we are back online! It only took me and my new Co-Sysop Bob Ward three weeks to figure out that one simple little glitch was holding us up, but we even added a new Internet UUCP interface to the BBS in the process.

The Disney Software BBS is now back on FIDOnet full time, as well as the Internet!

Internet users can write to us directly here at Disney Software via our state of the art 8 line BBS at the Intenret ID - sysop@disneysoft.com.

Messages will come straight into our BBS and be answered directly by our staff!

We are also participating in the rec.arts.disney newsgroup too! It is available on the BBS as well!

Fidonet users can still reach us at node ID 1:102/841.0 as always, and we will have a new Nodelist entry shortly which will allow systems to do File Requests from us again! We have plenty of files to choose from!

Our Front Door system is online 24 hours a day and has a line dedicated to it, so pesky busy signals should be minmized!

Members of the Disney conference on FIDO will be happy to know that I will finally be resuming my duties as Moderator of the echo. The three week delay in doing so was caused by the BBS pooping out on us again, but now it is going strong and we can get back to work!

Until Chris Harrower returns to Moderator duties I will be handling it. I will be posting new rules in a few days after they get typed up. I have been watching what's been going on and Steven Soria has been handling it nicely in my absence.

I would also like to state that the echo will be back to it's normal status within two weeks. I am in contact with Chris Harrower and we are

straightening
out that little problem.

Well, enough of that! Back to reading!

Dave Arnsperger (Disney SYSOP) drago@disneysoft.com
Disney Software
Technical Specialist/Online Services
FIDOnet Disney Conference Moderator

... The Disney Software BBS - (818) 567-4027 - Fido: 1:102/841.0
___ Blue Wave/QWK v2.12

#! rnews 595
From: Tammy.Potash@f726.n203.z1.fidonet.org (Tammy Potash)
Path: mcws!FUsenetToss
Newsgroups: fidonet.filk
Subject: Re: filk5
Message-ID: <770772688.AA03671@mcws.fidonet.org>
Date: Wed, 01 Jun 1994 21:57:03 -0800
X-FTN-To: Joseph A. Ellis Jr.

-=>Somewhere in the depths of the Matrix, Joseph A. Ellis Jr. said to All:
>Another Instafilk?
>
>(to "Mr. Tambourine Man" by the Byrds)
>

JAEJ> Recorded by the Byrds, perhaps (among others) but written by Bob
Dylan

Yeah, but did you LIKE it? 8-)
(G, D, & R at Warp 9.6!)
Over and out...

... "I left My Head In San Francisco" --Data SINGS!
#! rnews 1980
From: Tammy.Potash@f726.n203.z1.fidonet.org (Tammy Potash)
Path: mcws!FUsenetToss
Newsgroups: fidonet.filk
Subject: she's at it again! another filk...
Message-ID: <770772688.AA03672@mcws.fidonet.org>
Date: Wed, 01 Jun 1994 22:09:21 -0800
X-FTN-To: All

Hi y'all! Here is my newest product; once again it is Star Trek Deep Space Nine related, so those of you who are not fans have been warned... 8-)

And now;
The Next DS9 Music Video!

In an alternate reality, Verak kept Dax, and Jadzia died. But who's to say Dax LIKES its new host?

(focus on: Verak Dax, nearly swallowed up by the darkness. He stands just outside Quark's, which is closed. The environmental controls on the Promenade have failed again, spectacularly so, causing it to rain inside the station. It's raining hard. Verak Dax holds an empty bottle loosely in one hand. As he sings, conflicting emotions cross his face; Dax is taking direct control, overriding the host...)

"Jadzia"
(to "Donna" by Ritchie Valens)

Jad...zia,
Jad...zia,
Jad...zia,
Jad...zia.

I had a Trill, Jadzia was her name,
Since Verak stole me I've never been the same,
'Cause I loved that Trill,
Jadzia oh where can you be?
And why aren't you me?

Verak Dax spends all his latinum on drink,
But when he's unconscious I'm still left to think,
That I loved my Trill,
Jadzia oh where can you be?
And why aren't you me?

Jad... zia, when Verak's gone,
I don't think I'll be Joining anew,
(oo oo)
'Cause of all, all-of-my-hosts, I loved, only you!

I had a Trill, Jadzia was her name,

Since Verak stole me I've never been the same,
'Cause I loved that Trill,
Jadzia oh where can you be?
And why aren't you me?

Jad...zia,
Jad...zia,
Jad...zia,
Jad...zia...

(fade down and out)

--Performance by the Volehunters; lyrics by Tammy Potash.

(note: "Jadzia" must be stretched out to match the length of "Oh,
Donna.")

As always, I welcome comments...

Over and out...

... It's time for TRILL! The game show where YOU'RE the host!

Date: 2 Jun 94 21:28:00 GMT
From: sgi!odin!jerber.sandiego.sgi.com!jerryb@decwrl.dec.com
Subject: Near new Cushcraft R-5 antenna for sale
To: info-hams@ucsd.edu

This antenna was only installed 2 weeks before my neighbor convinced me to take it down.

It's a Cushcraft R-5 vertical half-wave antenna, and covers 10, 12, 15, 17, and 20 meters. I've used it successfully on 40 meters with my antenna tuner, though most antenna tuners would admittedly allow you to tune up your bedframe.

Best offer of around \$200 takes it. It's back in it's original packing and complete with all the original paperwork including blank warranty cards.

--

~~~~~

Jerry Bransford

Silicon Graphics  
(619) 546-0409  
PP-ASEL - KC6TAY

~~~~~  

Date: Sun, 5 Jun 1994 04:06:29 GMT
From: ihnp4.ucsd.edu!usc!math.ohio-state.edu!darwin.sura.net!nih-csl!
arm@network.ucsd.edu
Subject: Punch card settings for Hickok tube tester.
To: info-hams@ucsd.edu

I have the use of a Hickok KS-15874-L2 vacuum tube tester. It
uses plastic punch cards to adjust the settings for each tube
type. The tester I have has no punch cards for the very old tubes
I want to test, e.g. 24, 26, 27, 80, 71A. Does anyone out there
already know the proper settings (electronic) or punch holes for
these vacuum tubes? I will be getting a manual for the tester
soon, but it is not in hand yet. The tester does have blank
cards and a punch tool. Thanks for any help.

--

Andrew Mitz, Biomedical Eng., National Institutes | Opinions are mine alone
of Health Animal Center, Poolesville, MD | arm@helix.nih.gov

Date: Sat, 4 Jun 1994 14:47:34 GMT
From: psinntp!gdstech!gdstech!bat@uunet.uu.net
Subject: TI9JJP / QSL
To: info-hams@ucsd.edu

I also just re-sent a card fot TI9JJP, and got the card back in about
5 weeks. Send to: Office Box Account 321 CR, 3900 NW 79th Ave.,
Suite 564, Miami, Fla 33166.

--

* Pat Masterson D12-25 | KE2LJ@KC2FD ** Grumman Data Systems | 516-346-6316. ** Bethpage, NY 11746 | bat@gdstech.grumman.com *-----

Date: Sat, 04 Jun 94 22:28:01 GMT

From: ihnp4.ucsd.edu!sdd.hp.com!caen!malgudi.oar.net!infinet!n8emr!
bulletin@network.ucsd.edu
Subject: VK2SG RTTY DX Notes, 30 June
To: info-hams@ucsd.edu

```
=====
|   Automatic relayed from packet radio via           |
|               N8EMR's Ham BBS, 614-895-2553         |
=====
```

SB DX @ WW \$RTDX0603
VK2SG RTTY DX Notes, 30 June
VK2SG RTTY DX Notes for week ending 3 June 1994 (BID RTDX0603)

One wonders where the art of communication has gone? Over the past week I read an interesting bulletin edited by Helmut, DL2BR on Pactor Link-Errors. When using the mode one may see several operational errors. Most of those are caused by a lack of knowledge of the protocol. Some errors arise by misunderstanding the possibilities of Pactor. But a few operators ignore existing connects too. Fortunately the last mentioned are really a small minority.

Our thanks this week go to ZS5S, W2JGR, WB2CJL, OPDX, IK6CGO, I5ICY and IK5PWJ PacketCluster and the NJ0M node of the Twin Cities.

Bandpass:

Friday 27

0106-14083 YV5HKD
0109-14087 V31AR
0142-14083 LU5QAD
0200-14085 V44KAI
0230-14085 A35RK QSL KK6H
0454-14082 HK3CAA
1501-14089 SV1ADG
1640-14090 AL70C
1920-14085 C91AI
2142-14087 UX0KA
2147-14089 OM3CPS

Saturday 28

0219-14085 RX9US
0246-14088 RW3PF
0343-14089 4X6UO
1224-14086 RW0LZ
1240-14090 YB3AQF
1657-14087 UR7VF

1738-14083 UU2JI

Sunday 29

1602-14074 C91AI

2222-14088 CN8NP

2229-14087 TU4EI

Monday 30

0605-14082 C91AI

0730-14073 5B4PW AMT

1045-14073 ZD8X AMT

1045-14073 S92ZM AMT

1515-14069 7Q7JL PCT

1530-14084 SV5/DL6RAI

1653-14084 IS0QDV

1820-14082 LX1TI

2043-14086 CU3EM

2045-14087 4X6U0

2323-14086 8P9GU

Tuesday 31

0004-14082 CX7BF

0007-14089 8P9CU

1420-14073 5H3MA PCT

2000-14086 TU4EI

Wednesday 1

2036-14085 SV5/DL6RAI

2037-14082 HA9CP

2038-14087 4X6U0

2211-14081 IS0QDV

2211-14087 TU4EI

Thursday 2

1838-14087 ER1PE

1840-14071 9K2EC PCT

Notes Of Interest:

SAINT PIERRE & MIQUELON, FP. FP/KA1NCN will be active on CW, SSB and RTTY from 160-10 meters from July 19-25. He will participate in the IOTA-contest. QSL via AA1AS.

LIBYA, 5A. There are rumors for a planned operation in Libya by a Japanese group led by Ajiro, JA2JPA. No official date is known. The operation has a United Nations agency sponsorship.

BHUTAN, A5. There are still hopes for a possible operation by Jim Smith, VK9NS from this place. Actually he is waiting for new permission from the Bhutanese authorities.

SVALBARD, JW. Tom, LA4LN and Magne, LB3RC will be active as JW4LN and LB3RC/JW from August 1-20. They will use all bands from 160-10 mtrs including WARC on CW, SSB and digital modes. QSL direct only to the respective home calls.

Send your Bandpass and Notes for next week's bulletin to Bob, WB2CJL @ W5KSI.#NOLA.LA.USA.NA or to WB2CJL @ I5FLN.ITA.EU.

GL de (DX2) Luciano, I5FLN @ ZS5S.ZAF.AF
/EX
SP KT7H @ N7DUO.#WWA.WA.USA.NA

Date: Sun, 5 Jun 1994 03:59:07 GMT
From: nih-csl!arm@uunet.uu.net
Subject: Where to find service manual for Yasu FT-270R?
To: info-hams@ucsd.edu

I am repairing a Yasu FT270R for a local radio club. Where can I order a service manual for this radio (e.g. address or phone number)? About how much will it cost? Thanks in advance!

--

Andrew Mitz, Biomedical Eng., National Institutes | Opinions are mine alone
of Health Animal Center, Poolesville, MD | arm@helix.nih.gov

Date: Sun, 5 Jun 1994 00:53:54 GMT
From: news.Hawaii.Edu!uhunix3.uhcc.Hawaii.Edu!jherman@ames.arpa
To: info-hams@ucsd.edu

References <1994Jun1.185836.26274@ke4zv.atl.ga.us>, <2skp70\$qbc@tymix.Tymnet.COM>,
<1994Jun3.012445.4308@ke4zv.atl.ga.us>>
Subject : Re: 440 in So. Cal.

In article <1994Jun3.012445.4308@ke4zv.atl.ga.us> gary@ke4zv.UUCP (Gary Coffman) writes:

> Since open systems
> don't place limits on who can use them, they make their chunk of spectrum
> more accessible to more amateurs than closed systems do.

Is this true? No open system places limits upon its users?

I thought the court case in SoCal was about the owners of an open repeater trying to prevent two people from using it.

We can say that when an owner shuts down an open machine due to say, jamming, he *is* placing a limit on who he wants and doesn't want to use it.

We can even say that a PL'd open repeater is placing a limit on its users.

I wonder what you folks would do if there were suddenly no repeaters? You are so hopelessly dependent upon someone else's radio (i.e., repeater) that you would probably see your own radio as worthless (as someone has already stated because he can't work any of the 440 closed repeaters).

How sad.

One of the first things I did when I got my first 2M radio (in 1976 - it was a Clegg FM-27 - the very first synthesized 2M rig) was play on 146.76 - it was a simplex frequency back then. Simplex in the Valley was very entertaining.

Jeff NH6IL

Date: 5 Jun 1994 02:40:20 GMT

From: tymix.Tymnet.COM!niagara!flanagan@uunet.uu.net

To: info-hams@ucsd.edu

References <1994Jun2.160404.28172@llyene.jpl.nasa.gov>,

<2sndod\$gpt@tymix.tymnet.com>, <2soo91\$ckb@btree.brooktree.com>

Subject : Re: 440 in So. Cal.

In article <2soo91\$ckb@btree.brooktree.com> roger@btree.brooktree.com (Roger Bly) writes:

>Dick Flanagan <flanagan@niagara.Tymnet.COM> wrote:

>>Sounds like a real friendly place!

>

>Welcome to the world of Southern Californian closed repeaters!

pffft! I grew up in the world of Southern California closed repeaters!

Dick

Past-Chairman, Southern California Repeater Association

Past-Chairman, ARRL VHF Repeater Advisory Committee

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End of Info-Hams Digest V94 #627
